

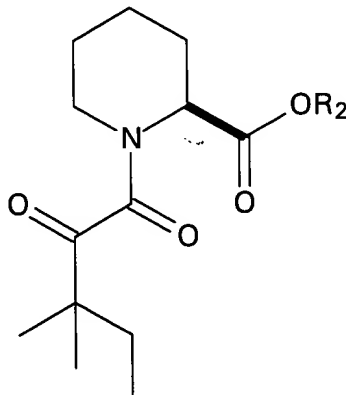
a¹ --Figure 10 shows the neuroprotective effect of GPI 1046 on retinal ganglion cells following Optic Nerve Transection.

Figure 11 shows the correlation between retinal ganglion cell and optic nerve axon sparing at 90 days following Optic Nerve Transection and 14 or 28 day GPI 1046 treatment.

Figure 12 shows that GPI 1046 preserves optic nerve axons in the proximal stump following Optic Nerve Transection.--

a² [Page 34, line 15: please replace "stimulate hair growth" with --treat vision disorders, improve vision, treat memory impairment, and enhance memory performance in an animal--.

[Page 40, lines 1-8: please replace Formula VI with the following:



[Page 83, line 13: please replace "pharmeceutical" with -- pharmaceutical--.

Page 87, line 27: please replace "hair" with --vision or memory-- and line 29: please replace "hair" with --vision or memory--.

Page 104: please delete Table B in its entirety and replace it with Figure 10, attached hereto as a separate sheet.

Page 105, line 2: please replace "demonstate" with --demonstrate--.

Page 106: please delete Table C in its entirety and replace it with Figure 11, attached hereto as a separate sheet.

Page 107: please delete Table D in its entirety and replace it with Figure 12, attached hereto as a separate sheet.

Page 115, line 31: please replace "immunohistochemisty" with "immunohistochemistry".

Page 121, line 3: please replace "watercolour" with --watercolor--.

IN THE CLAIMS

Please cancel claims 11-20, 22, and 25-26 without prejudice or disclaimer to the subject matter described therein.

In claim 1, please insert --compound-- following "pipecolic acid derivative".